DCS Dialog Communication Systems AG D 2963 PCT

Abstract of the Disclosure

A method and system of securing forgery in biometrical identification of persons.

The invention relates to a method and system of securing forgery in biometrical identification of persons, wherein at least one biological characteristic of a person is recorded and transformed into personal data, and the personal data are compared with reference data in order to identify the person. The person is caused to carry out a controllable motion before, after, or during the identification and this motion is recorded. In particular, objects are displayed successively at different positions on screen, and it is verified whether the person's line of sight follows the object so as to find out whether indeed a living person rather than a copy is located in front of the identification system.